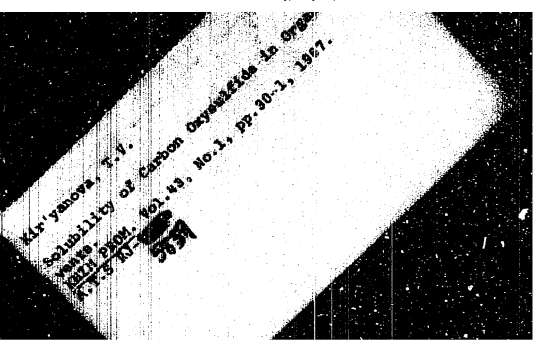
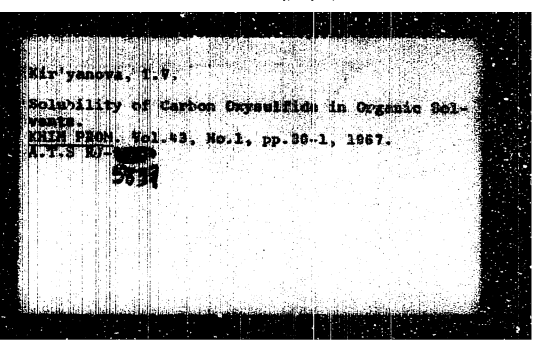
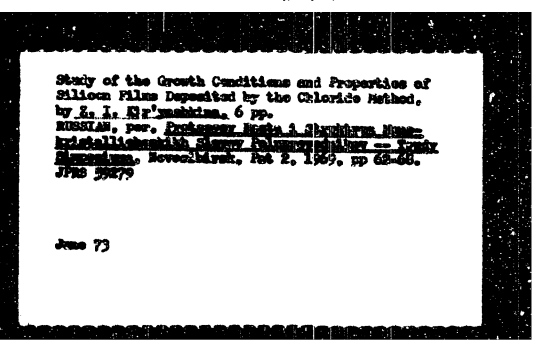
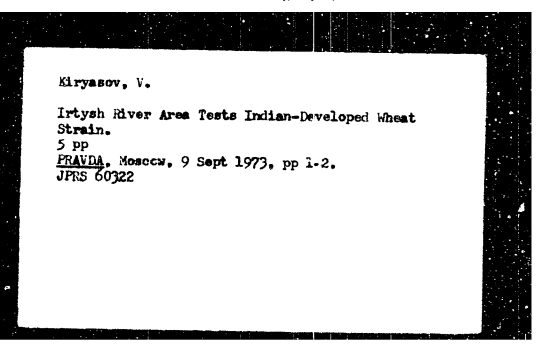


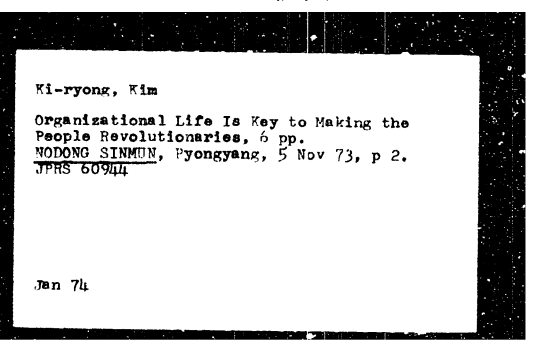
APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100740033-0

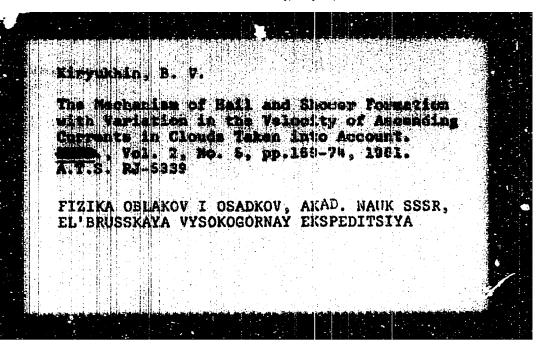




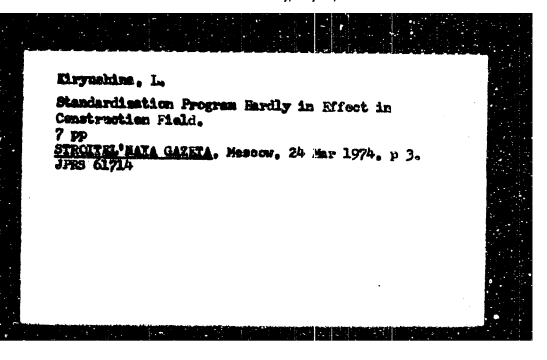


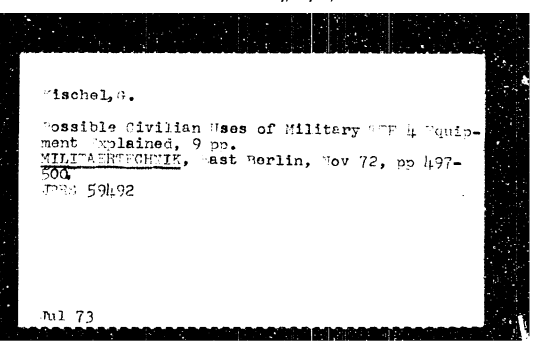






APPROVED FOR RELEASE: Thursday, May 23, 2002

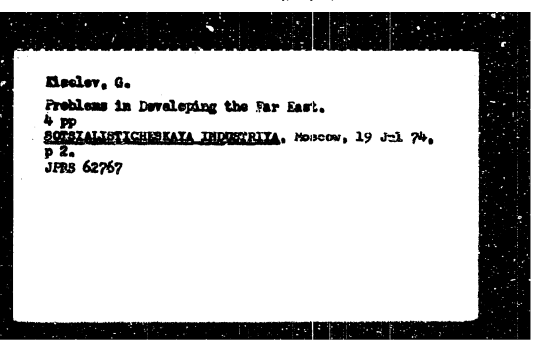


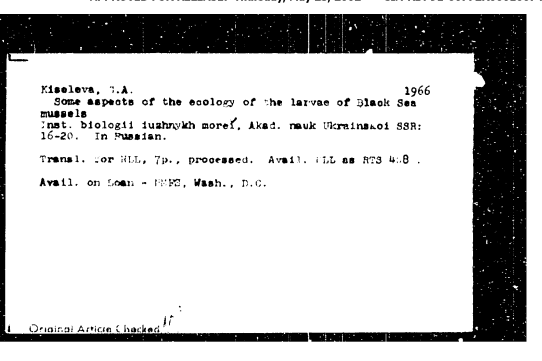


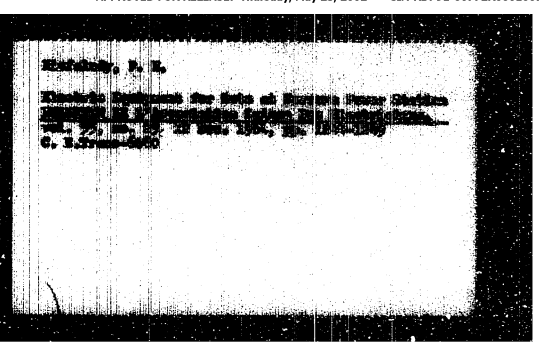
A.V. Kiselev

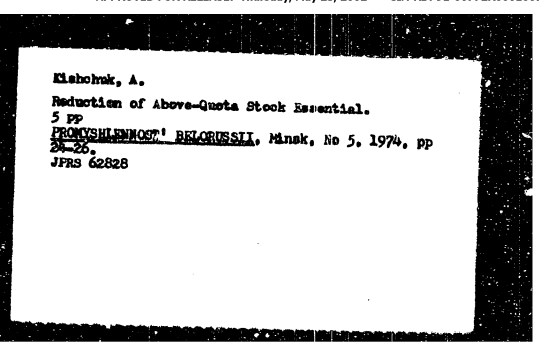
New Problems in Adsorption Research. Effect of Adsorbent Nature, Surface Heterogeneity, and the Interaction of Adsorbent Tolecules on the Adsorption Propercies of Schida, by A. V. Kisslev. RUSSIAN, per, Kolloidayi-Zhurnal, Vol 24, No 2, 1962, pp 185-194.
NIC 71-13936-07D

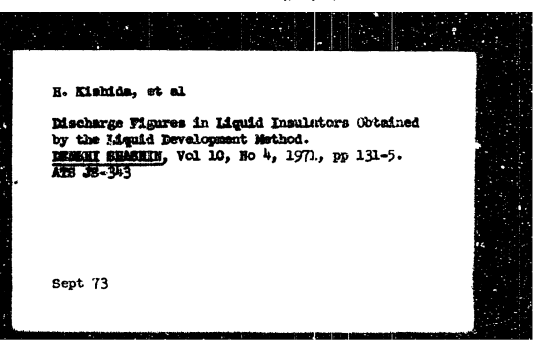
Feb 72

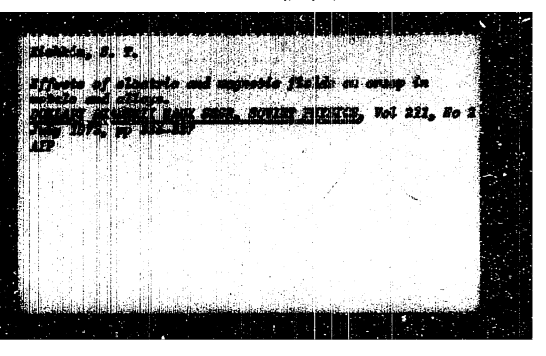


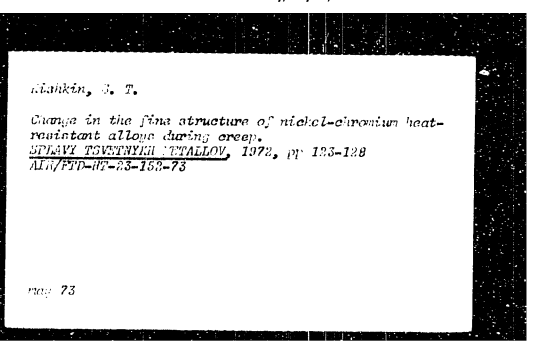


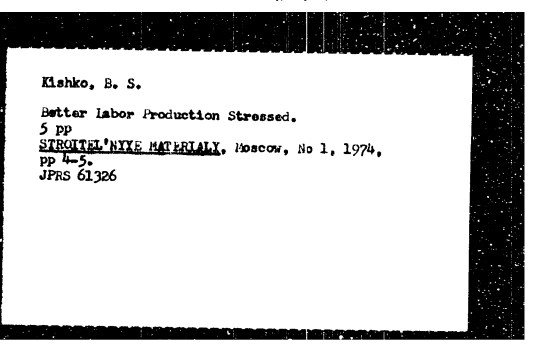


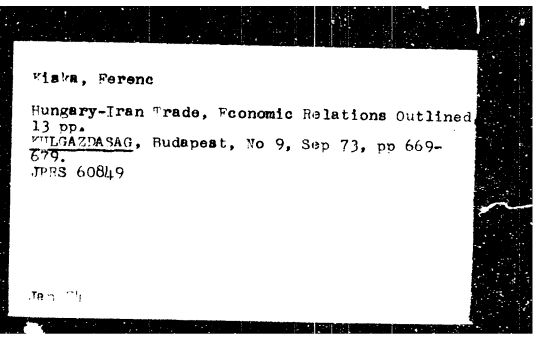


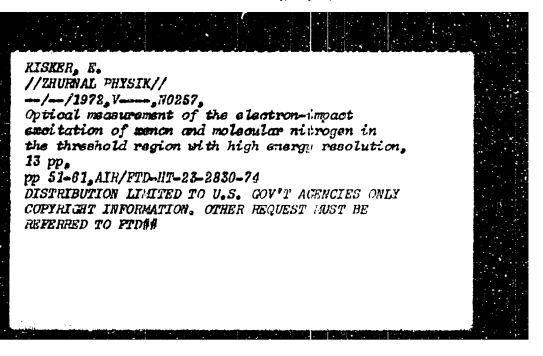


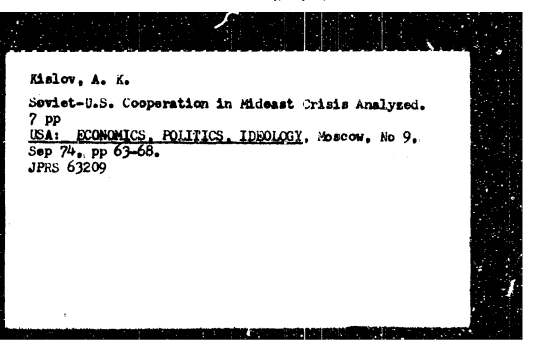


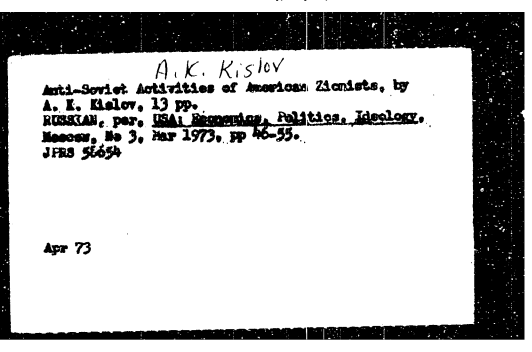


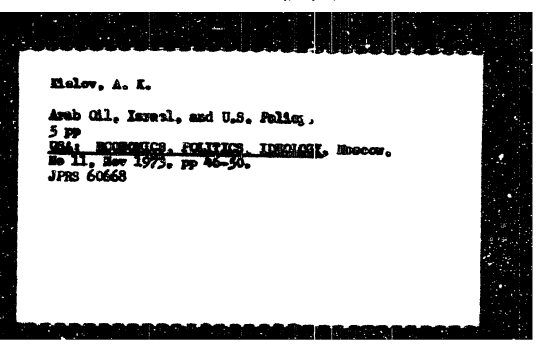


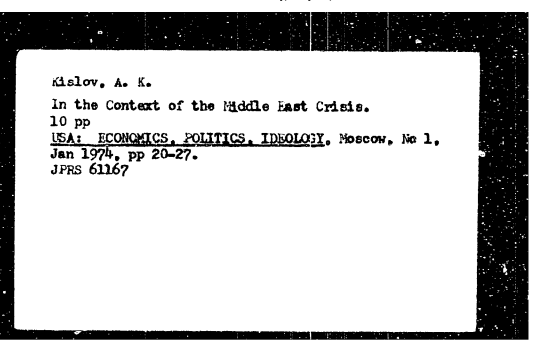


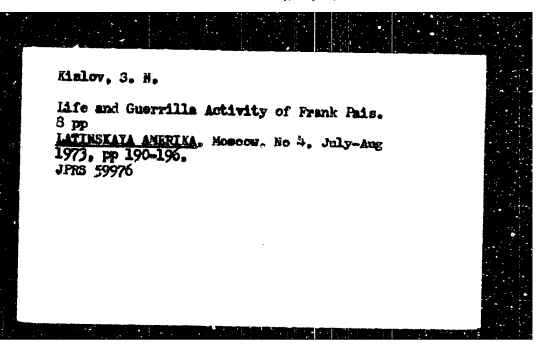


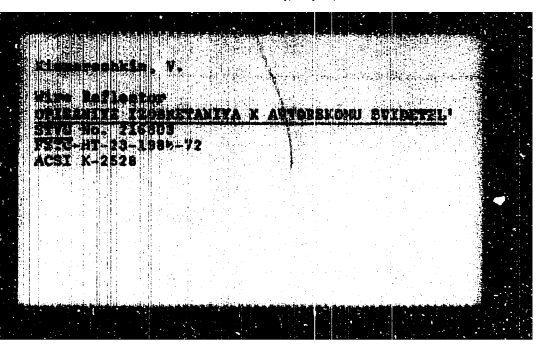


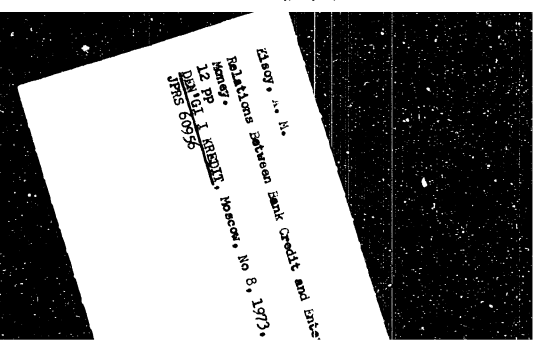




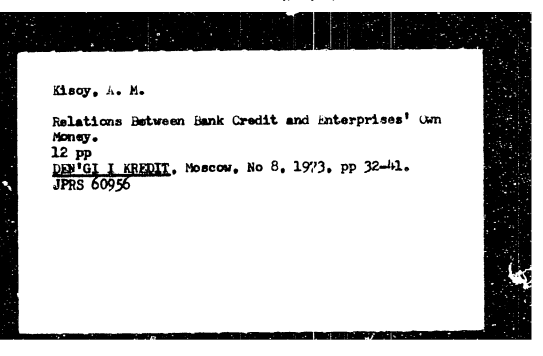


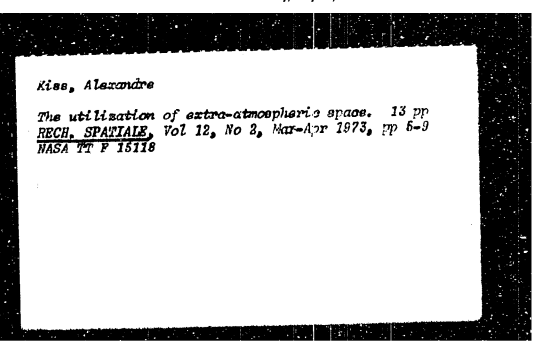






APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100740033-0







APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100740033-0

